25X1

20 APR 1964

MEMORANDUM FOR THE DIRECTOR, KATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

SUBJECT: Standardization of an Image Evaluation Technique

Reference: a. Report of the Photo Working Panel on the C/M System, 8 February 1964

b. (S)NRO memo to Mirector, MPIC, same subject, 2 March 1964

The committee appointed to plan a specific program for implementation of reference (a) has submitted their recommendations. One of the recommendations concerns the standardization of a technique to define and determine Image Quality.

Enclosed is a Work Statement prepared by the committee that outlines the objectives, suggested Group Members and Task Outline. It appears that this could best be accomplished by NPIC. Accordingly, I request that you sponsor and direct, for the (S)NRO, a working group to develop a standard Image Evaluation Technique proceeding essentially as outlined in the attached work statement. Further, I understand that the necessary funds are included in the NPIC budget.

| | SIGNED: | |
|------------------------|-------------------------------------------------------|----------------|
| | Brockway McMillan Director (S)Mational Reconnat | issance Office |
| Atch Work Statement | | |

cc: Dr. Wheelon

NRO review(s) completed.

25X1

| | SENDER WILL C UNCLASSIFIE | | | | | |
|-----|------------------------------|---------------|------------|-----------|--------------|--|
| | | | ONFIDENTIA | | SECRET | |
| | | TRAL INTELLIG | | | | |
| | OFF. | ICIAL ROI | UTING S | LIP | | |
| то | NAME A | | | DATE | INITIAL | |
| 1 | | | | | | |
| 2 | _ | | | | | |
| 3 | | | | | | |
| | 25X1 | | | | | |
| 4 | 25/1 | | | | | |
| 5 | | | | | | |
| 6 | | | | | | |
| | ACTION | DIRECT R | EPLY | PREPARE | REPLY | |
| | APPROVAL | DISPATCH | | | ENDATION | |
| | COMMENT | FILE | | RETURN | ₹N | |
| | CONCURRENCE | INFORMAT | rion i | SIGNATURE | | |
| Rer | narks: | I IN ORMA | | | | |
| Rer | narks: | - Into Onina | | | | |

FORM NO. 237 Use previous editions

(40)

* U.S. GOVERNMENT PRINTING OFFICE: 1961 0—587282